

## Who is John Onimisi Obidi and What is He Best Known For in Philosophy and in Modern Theoretical Physics?

## Who is John Onimisi Obidi and What is He Best Known For in Philosophy and in Modern Theoretical Physics?

**John Onimisi Obidi** is an independent consultant, researcher, and philosopher who is the pioneer and creator of the Theory of Entropicity (ToE). Originated in early 2025, his work focuses on theoretical physics, quantum mechanics, and thermodynamics. He is frequently careful to note that he is a distinct individual from a well-known Nigerian social media consultant who shares the name John Obidi. [1, 2, 3, 4]

His research, preprints, and philosophical papers are tracked across platforms like [John Onimisi Obidi's Google Scholar](#) and his Medium Profile. [2, 5]

### The Theory of Entropicity (ToE)

Rather than treating entropy as a statistical measure of disorder, Obidi's core framework treats entropy as the primary, dynamic physical field of reality. Under this view, spacetime geometry, gravity, and quantum mechanics are emergent properties born from the gradients of this universal entropic field. [6, 7, 8, 9]

### Key pillars of his work include:

- **The Obidi Action:** A foundational variational principle analogous to the Einstein-Hilbert action in general relativity, used to model how the entropic field optimizes its flow.
- **Master Entropic Equation (MEE):** Derived from the Obidi Action, this serves as the entropic equivalent to Einstein's Field Equations.
- **The No-Rush Theorem:** A core principle stating that nature cannot move instantaneously; it enforces a finite duration on any physical process, which Obidi uses to explain the origin and constancy of the speed of light ( $c$ ).
- **Obidi Curvature Invariant (OCI):** Proposes that the natural logarithm of 2 ( $\ln 2$ ) represents the absolute smallest threshold where two entropic or informational states become physically distinguishable.
- **Ontodynamics:** A new philosophical branch proposed by Obidi that reframes classical ontology to study existence itself as a form of entropic motion. [4, 7, 8, 10, 11, 12, 13, 14, 15, 16]

## Who is John Onimisi Obidi and What is He Best Known For in Philosophy and in Modern Theoretical Physics?

Would you like to explore the **mathematical derivations** of the Master Entropic Equation, read a breakdown of the **No-Rush Theorem**, or see how his work compares to **mainstream quantum gravity** theories?

[1] <https://www.researchgate.net>

[2] <https://medium.com>

[3] <https://medium.com>

[4] <https://medium.com>

[5] <https://scholar.google.com>

[6] <https://medium.com>

[7] <https://medium.com>

[8] <https://medium.com>

[9] <https://medium.com>

[10] <https://medium.com>

[11] <https://medium.com>

[12] <https://medium.com>

[13] <https://notd.io>

[14] <https://medium.com>

[15] <https://encyclopedia.pub>

[16] <https://www.linkedin.com>